

LIFT OF GENERAL MEASURES

Record the measurements of the space where the project is going to be executed in a clear and understandable way for the designer who is going to take on the project, use technical and standard symbols such as the one in the example in the right column to give more clarity to the information, clearly detail columns, walls, among others. Always remember to use the same units of measurements in the dimensions that you use throughout the plan to avoid confusion.

100 in

10 in

Wall height _____ mts

Symbology

Walls

Windows

(G)
Gas

(A)
Water

(E)
Energy

Column/
Walls

Switch

REQUIREMENTS

- Take as many precise measurements as possible of the space to be intervened.
- Always keep in mind the height of your ceilings and record them.
- Do not overlook elements such as ventilation inlets, inspection boxes, broom holders, beams, among others that may affect the placement of the furniture.
- Locate on the plan and detail as clearly as possible, unevenness, changes in textures on walls and floors as well as materials, rely on the generation of views or lateral sections of the space with dimensions that allow a good understanding of the space.
- Verify that the sum of the specific measurements taken at the site agrees with the general measurement of the space so as to guarantee that the survey is correct.
- If the project contains specific spaces for TV screens, cash registers, computers, among others, detail these measurements in a list and their location in the space to guarantee that the design is in accordance with said description.

Signature of the person responsible for the survey _____